Form PTO-1449					Attorney Doc 050115-1070	ket No.	09/911,394			
1,	RMA	TION DISCLO	OSURE CIT	FATION	Applicant MeLampy et	al.	110/00	NI 6 2002		
AH 1 7 7002 A	(Use several sheets if necessary)				Filing Date July 23, 2001		Group To B	Group Conference To Be Assigned		
MATERIAL			U.S. PAT	TENT DOCUMEN	TS					
Examiner Initials	Item	Document Number	Date	Nап	ne	Class	Subclass	Filing Date If Appropriate		
	Α	Schulzrinne et al., "	RTP: A Transpor	t Protocol for Real-T	ime Applications	," Networ	k Working G	roup, January		
AL		1996, pp. 1-66.								
	В	Swale et al., "Requi	rements for the M	1IDCOM Architectur	re and Control La	nguage,"	MIDCOM W	orking		
AC		Group, Internet Dra	ft, February 2001	, p. 1-24.						
	С	Srisuresh et al., "Mi	iddlebox Commu	nication Architecture	and Framework,	" Network	Working Gr	oup, Internet		
AC		Draft, February 200	1, pp. 1-37.		•					
	D	Martin et al., "SIP	Through NAT En	abled Firewall Call F	lows," Midcom V	Vorking G	iroup, Interne	t Draft,		
AC		February 2001, pp.	1-63.							
	Е	Rosenberg et al., "C	Setting SIP throug	gh Firewalls and NA	Γs," Internet Engi	neering Ta	ask Force, Int	ernet Draft,		
AC		February 22, 2001, p	ор. 1-57.							
	F	Eliot Lear, "A Mide	lle Box Achitectu	ıral Framework," Net	work Working G	roup, Inte	rnet Draft, Jar	nuary 31,		
AC		2001, pp. 1-12.								
	G	Rosenberg et al., "SIP Traversal through Residential and Enterprise NATs and Firewalls," Internet Egineering								
AC		Task Force, Interne	ask Force, Internet Draft, March 2, 2001, pp. 1-41.							
	Н	Carpenter et al., "M	liddleboxes: Taxo	onomy and Issues," T	he Internet Societ	y, Interne	t Engineering	Task Force,		
AC		Internet Draft, Apri	1 2001, pp. 1-24.							
	I	B. Biggs, "A SIP Application Level Gateway for Network Address Translation," Internet Draft, March 2000,								
AC		pp. 1-16.				1.12 1.12				
	j	Kuthan et al., "Mid	dlebox Communi	cation: Framework a	nd Requirements,	" Internet	Engineering	Task Force,		
AC		Internet Draft, Nove	ember 2000, pp. 1	1-23.	- :		÷- ·;			
	K	P. Srisuresh, "Fram	ework for Interfac	cing with Network A	ddress Translator,	" NAT W	orking Group	o, Internet		
AC		Draft, April 2000, p	р. 1-57.							
		citation considered, who dered. Include copy of				aw line thre	ough citation if	fnot in		
EXAMINER'S			KIL	DATE	CONSIDERED:		123/05	FCOMMERCE		

•	1	SIPE						Page 2 of 7		
Form PTO-1	449	JAH 1 1 ZUIZ			Attorney Doc 050115-1070		Seria 09/9	('\)		
INFO	ORM	TION DISCLO	OSURE CI	FATION	Applicant MeLampy et	al.	Technol	19N 1 6 200		
· · ·	- ((Use several sheets i	f necessary)	•	Filing Date July 23, 2001	l	Grou To E	p Center		
			U.S. PAT	TENT DOCUMEN	ITS					
Examiner Initials	ltem	Document Number	Date	Nar	me	Class	Subclass	Filing Date If Appropriat		
Ac	L	Mart et al., "Firewall	Control Requir	ements," MidCom B	of, Internet Draft,	Novembe	er 2000, pp. 1	-16.		
FIC	M	Melinda Shore, "H.3	22 and Firmupill	r. Problem Statemen	t and Solution Fra	mework "	Internet Dra	A February 3		
Ac	I IVI	2000, pp. 1-19.	23 and Filewalk	S. Flooren Statemen	i and Solution Fra	mework,	internet Dia	ii, i coruary 5,		
- VIC	N		D Firmunii Sahu	tion " SID Working (Group Internet Dr	aft July 2	000 pp 1 32	· · · · · · · · · · · · · · · · · · ·		
AC	N	Thernelius et al., Si	Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet Draft, July 2000, pp. 1-32.							
	0	N. Freed, "Behavior	of and Requiren	nents for Internet Fir	ewalls," Network	Working	Group, Intern	et Draft,		
AC		October 2000, 1-14.								
	P	D. Newman, "Bench	marking Termin	ology for Firewall P	erformance," Netv	vork Worl	king Group, 7	The Internet		
Ac		Society, August 1999	9, pp. 1-49.							
	Q	F. Finlayson, "IP Mu	ılticast and Firev	valls," Network Wor	king Group, The I	Internet So	ociety, May 1	999, pp. 1-23.		
Ac										
	R	S. Bellovin, "Firewa	ll-Friendly FTP,	" Network Working	Group, February	1994, pp.	1-7.			
AC				,		-				
	S	Montenegro et al., "S	Sun's SKIP Fire	wall Traversal for M	obile IP," Networl	k Working	g Group, The	Internet		
AC		Society, June 1998,	pp. 1-45.							
	T	Gaynor et al., "Firew	all Enhancemen	nt Protocol (FEP)," N	Network Working	Group, Th	ne Internet So	ciety, April 1,		
Ac		2001, pp. 1-22.								
	υ	Andrew Molitor, "A	Firewall Solution	on for Voice Over IP	," Aravox Report,	Aravox T	echnologies,	pp. 1-2.		
1 AC										

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED: **EXAMINER'S SIGNATURE:** Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

"Aravox Firewall Benefits," Aravox Technologies, pp. 1-9.

Form PTO-1	149				Attorney Doc 050115-1070	ket No.		I No. CEIV		
/0	ريّ) ا	TION DISCLO	OSURE CIT	FATION	Applicant MeLampy et	al.	SChno,	100 Cemer 2002		
JAN 17	_	Use several sheets i	if necessary)		Filing Date July 23, 2001		Grou To B	p <600 Se Assigned		
U.S. PATENT DO				TENT DOCUMEN	VTS					
Examiner Initials	ltem	Document Number	Date	Nai	me	Class	Subclass	Filing Date If Appropriate		
	w	Dr. Andrew Molitor	, "Can Voice Ov	er IP Work without	Dynamic NAT?",	Aravox R	eport, Aravo	<		
AC		Technologies, pp. 1-	-2.	-						
_	х	Dr. Andrew Molitor	, "Deploying a D	ynamic Voice over	IP Firewall with IF	Telepho	ny Applicatio	ns," Aravox		
Ac		Report, Aravox Technologies, pp. 1-5.								
	Y	Dr. Andrew Molitor	, "Firewall Contr	ol for IP Telephony	," Aravox Report,	Агачох Т	echnologies,	pp. 1-5.		
AC										
	z	Molitor et al., "High Performance H.323 Firewalling for VoIP Solutions," Aravox Report, Aravox Technologies,								
AC		pp. 1-2.								
	AA	"What is Unique abo	out IP Telephony	?," Aravox Technol	ogies, Spring 2001	IP Expo,	pp. 1-16.			
Ac										
	AB	Dr. Andrew Molitor	, "Securing VolF	Networks with Spe	cific Techniques,	Comprehe	nsive Policie	s and VoIP-		
Ac		Capable Firewalls,"	Aravox Report,	Aravox Technologie	es, pp. 1-3.					
_	AC	Utz Roedig, "Security Analysis of IP-Telephony Scenarios," Presentation by Darmstadt University of								
AC		Technology, pp. 1-2	8.							
-	AD	F. Thernelius, "SIP, NAT, and Firewalls," Master Thesis, Ericsson Department of Teleinformatics, May 2000,								
AC		pp. 1-69.								
	AE	Bellovin, "Distributed Firewalls" ;login: Magazine, Nov. 1999, pp. 37-39 (1-10).								
Ac										
	AF	"Firewall ActiveX Control for Microsoft Windows," Distinct Corporation, 1996-1998, pp. 1-45.								
Ac.										
	AG	Jiri Kuthan, "Firewa	ill Control," Flow	Processing Contro	l Protocol, p. 1-3.					
AC										
EXAMINER conformance and	: Initial if	citation considered, whe lered. Include copy of t	ther or not citation	is in conformance wi	th MPEP § 609. Dra	aw line thro	ough citation if	f not in		
EXAMINER'S					E CONSIDERED:	01				
		Lul XI-Telles	n			7/2	3/05			

Form PTO-1	rm PTO-1449					Attorney Doc 050115-1070	ket No.		Serial No. 09/911,304	
HATE O	AMES	TION DISCLO	OSURE CI	TATION		Applicant MeLampy et	al.			
LAN 1	1 2002 A	Use several sheets	if necessary)	•		Filing Date July 23, 2001			Group To B	e Assigned
THIS IS	DEMARKY		U.S. PA1	TENT DOCUM	IEN	TS .				
Examiner Initials	Item	Document Number	Date		Nan	ne	Class	Su	bclass	Filing Date If Appropriate
	AH	Crosswell, "Advance	ed Networking I	nformation," Col	umb	ia University Aca	demic Inf			
Ac_		21, 2000, pp. 1-22.							RI	<u>``</u>
	Al	"Cisco Secure PIX	Firewall Software	e v5.2," Cisco Da	ıta S	heet, pp. 1-7.				CEIVED
AC								Tec	**************************************	CEIVED
	AJ	"Cisco Secure PIX :	500 Firewalls," C	Cisco Products &	Tec	hnologies, 1992-2	000, pp.	1-3.	""Ology	1 6 2002 'Center 2600
Ac							•			2600
	AK	"Cisco Secure PIX	Firewall," Interne	et Product Watch	, Ap	ril 12, 2001, pp. l	-2.			
AC										
	AL	"Media Firewall," v	ww.marconi.con	n, 2000, pp. 1-4.						
AC										
	AM	"Media Firewall," v	ww.marconi.con	n, 2001, pp. 1-3.					,	
AC										
	AN	"ATM Switch Netw	ork Modules: LA	N, WAN, and S	ervi	ce Interfaces for T	NX-210,	TNX	-1100, A	SX-200BX,
AC		ASX-1000 and ASX	(-1200 ATM swi	itches," www.mai	rcon	i.com, 2000, pp. 1	-12.			
	AO	"Marconi's Next GE	Eneration IP and	Multi-Service Sw	ritch	Router Enables E	nd-to-En	d Diff	erentiate	ed Services,"
Ac.		www.marconi.com,	November 6, 20	00, pp. 1-3.						
	AP	"Transforming Com	munications and	Information with	n En	terprise-Focused l	Ethernet S	Solutio	ns," ww	w.marconi.
Ac		com., pp. 1-6.								
	AQ	"Marconi Expands	Networking Prod	uct Portfolio with	h So	lutions for Emerg	ing Enter	prise 1	Veeds,"	www.marconi
AC		.com, July 24, 2000	, pp. 1-2.				,s ;			
	AR	"Marconi to Showc	ase 'Smart and Fa	est' Switch/Route	r at (CeBIT, " www.ma	rconi.com	n, Jan	uary 22,	2001, pp. 1-
Ac		2.								
		citation considered, who lered. Include copy of t					w line thr	ough c	itation if	not in
EXAMINER'S	SIGNAT	URE:	& T. U	D/	ATE	CONSIDERED:	3/2	-3/0	05	

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

Form PTO-1	449				Attorney Doc 050115-1070		Serial No. 09/911,304			
10.	\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\}}}}}}}}}}}}\cmai\chi\chi\chi_{\chi_{\chi}\chi_{\chi_{\chi}\chi_{\chi_{\chi}\ti}\}\chi\ti}\\\chi\ti}\chi_{\chi_{\chi}\chi_{\chi_{\chi}\ti}\}\chi_{\chi\ti}\chi_{\chi}\chi_{\chi}\chi\ti}\chi_{\chi_{\chi}\chi\ti}\chi_{\chi}\chi_{\chi}\chi\ti}\chi\ti}\chi\ti}\chi\ti\ti\ti\ti\ti\ti\ti}\chi\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti	TION DISCL	OSURE CIT	TATION	Applicant MeLampy et	al.				
JAN 117	HE THE COLUMN (Use several sheets	if necessary)		Filing Date July 23, 2001		Group To Be Assigned			
TENTE I - UNE	Pire		TENT DOCUMEN	TS						
Examiner Initials	Item	Document Number	Date	Nan	ne	Class	Subclass Filing Date If Appropriate			
	AS	"Marconi Demonstr	rates Converged I	Distance-Learning So	lutions at Educau	se 2000," w	vw.marconi.com,			
AC.		October 10, 2000, p	р. 1-2.							
	AT	"Firewall Security,"	www.marconi.co	om, October 30, 2000), pp. 1-2.		YEC.			
AC				<u></u>		,	JAN, EVED			
AC	AU	"SA-400, IP/ATM	Firewalling for A	TM Networks," www	.marconi.com, pp	o. 1-4.	PECENVED SCHNOLOGY CENTER 2600			
FIC	AV	"Madia Firewall "		2001 nn 1 2			-cher 2600			
Ac	AV	Media Firewall, V	"Media Firewall," www.marconi.com, 2001, pp. 1-3.							
	AW	"NSX-9500, Routin	ig, LANE, and Fir	rewalling Services fo	r ATM Backbone	Networks,"	www.marconi.com, 2000,			
AC		pp. 1-4								
	AX	"The New Public N	etwork: Scalable,	Flexible, PSTN Fea	tures, IN Features	, Signalling	Gateway," www.			
Pr		marconi.com, 1999	, pp. 1-4.							
AC	AY	"Sphericall Voice I	nternetworking M	lultiplexer (VIM) Pro	educt Overview,"	www.marcoi	ni.com, 2001, pp. 1.			
	AZ	"ServiceOn Accour	itant 2.0: Per-call	Usage Based Billing	for Differentiated	d Services," v	www.marconi.com,			
AC		December 12, 2000	, pp. 1-2							
	ВА	"Marconi extends C	Optical Networkin	g; Introduces Advan	ced Multiservice	Platform," w	ww.marconi.com, June			
AC		6, 2000, pp. 1-2.	······································							
	BB	"ATM Switched Ne	twork Modules P	roduct Overview," w	ww.marconi.com	, 2001, pp. l	-4.			
AC				٠.		*.				
	ВС	"Security is the Key	," Marconi Interf	ace, May 2000, p. 30	<u>.</u>	*				
1 Ac	į									
		citation considered, wh				aw line throug	h citation if not in			
EXAMINER'S		iered. Include copy of	unis form with next		CONSIDERED:					
		Aller	V. Oliv	\sim \perp		3/23/6				
		•	•	Patent and Trac	lemark Office; U.	S. DEPART	MENT OF COMMERCE			

	6	SIPE						Page 6 of 7		
Form PTO-1	449	TOW 1 1 SOUTH THE	<u>.</u>		Attorney Docket No. Serial No. 050115-1070 09/911,30					
INFO	ORMS	TION DISCL	OSURE CI	TATION .	Applicant MeLampy et	al.				
		(Use several sheets	if necessary)		Filing Date July 23, 2001			Group To Be Assigned		
			U.S. PAT	TENT DOCUMEN	TS					
Examiner Initials	ltem	Document Number	Date	Nan		Class	Subclass	Filing Date If Appropriate		
	BD	"Firewall Switchin	g Agent," www.m	arconi.com, 2001, pp	o. 1-4.	*				
Ac				•			•	RECO		
AC	BE	"ESX-2400 and ES	SX-4800 Firewall	Accelaration Switche	s," www.marconi	i.com, 200	1, pp. 1-8.	WY 6 20		
AC	BF	"IP/ATM Firewall	ing for ATM Netv	Accelaration Switcher	i.com, 2001, pp. 1	1-4.		DV Center 2600		
٥.	BG	"ESX-2400 and ES	SX-4800 Product	Overview," www.ma	rconi.com, 2001,	pp. 1-3.				
AC			<u>.</u>							
AC	ВН	"FSA Product Ove	rview," www.mar	coni.com, 2001, pp.	1-2.					
	BI	Parthenois, "Hacke	ers Beware," Tele	phony, June 18, 2001	, pp. 1-2.					
AC										
Ac	BJ	"Aravox Expands	IP Platform to Inc	hude VoIP," CommW	eb.com, May 30,	2001, pp.	1.			
	BK	"Aravox Expands	IP Network Service	ces Platform to Carrie	ers and xSP's Dep	loying Vo	IP," biz.yaho	o.com., May		
AC		29, pp. 1-2.								
	ВМ		IP Network Service	ces Platform to Carrie	ers and Service Pr	oviders D	eploying Vol	P," tmcnet.		
AC		com, May 29, 200	l, pp. 1-2.					· · · · · · · · · · · · · · · · · · ·		
	BN	www.aravox.com/s	solutions, 2001, p.	. 1						
Ac								· · · · · · · · · · · · · · · · · · ·		
.	ВО	"The Aravox Netw	ork Services Plat	form Solutions for Ba	nckbone Carriers,	' www.ara	vox.com/bac	kbone, 2001,		
AC		p. 1.								

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE:

DATE CONSIDERED:

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

		OIPE	\ \	RECEIVED IAN 1 6 2002 TATION 2600				Page 7 of 7		
ا ا		JAN 1 1 2002 \$	1 1 1 2002 E Centres of			ket No.		Serial No. 09/911,304		
INFO	ORMA	TION DISCL	SURE CIT	ration ^{<000}	Applicant _MeLampy_et	.al				
	(Use several sheets ij	f necessary)		Filing Date July 23, 2001		Group To B	e Assigned		
			U.S. PAT	TENT DOCUMEN	TS					
Examiner Initials	Item	Document Number	Date	Nam	e	Class	Subclass	Filing Date If Appropriate		
Ac	ВР	"The Aravox Networ	k Services Platfe	orm Solution for Acc	ess Providers," w	ww.aravo	x.com/access	, 2001, p. 1.		
110										
Ac	BQ	"The Aravox Networ	k Services Platfo	orm Solution for Ente	erprises," www.ar	avox.com	/enterprise, 2	001, p. 1.		
	BR	"SIP ALG for Firewa	all Traversal (An	onlication Level Gate	way) " www micro	nannlianc	es com 2000	n 1		
Ac					,,,	опррими		, p. 1.		
Ac	BS	"SIP Firewall/Outboo	und Proxy Serve	r (ALG)," www.micr	oappliances.com,	2000, p.	1.			
nc								· · · · · · · · · · · · · · · · · · ·		
AC	ВТ	"Microappliances SII	P Phone (Active	X)," www.microappl	iances.com, 2000,	, p. l.				
AC	BU	"Convergence Data a	and Telephony P	latform," www.micro	pappliances.com, 2	2000, p. 1	•			
	BV									
										
	BW		- · · · · · · · · · · · · · · · · · · ·							
	вх						<u>.</u>			
	BY					 -				
	BZ									
		<u> </u>								
conformance and	not consid	citation considered, whet lered. Include copy of th	her or not citation is form with next	communication to the a	pplicant.	w line thro	ough citation if	not in		
EXAMINER'S	SIGNAT	URE:	1-20 h	m	CONSIDERED:	3/2	3/05			
			0 1 00-	Patent and Trad	emark Office; U.	S. DEPA	RTMENT O	COMMERCE		

Form PTO	,	Attorney Docket No. 50115-1070			Serial No. 09/911,304				
		MATION DISCLO	Applicant MeLampy et al.						
Use several sheets if necessary)					Filing Date July 23, 2001			oup 61	
×976	TRADE		U.S. PATE	NT DOCUMENTS					
Examiner Initials	Item	Document Number	Date	Name		Class	Subclass	Ī	Date f priate
	Α								
	В								
	С								\dashv
	D							_	
	E		····		<u> </u>				
	F								
	G H			-			<u> </u>		
	I			 		<u>. </u>			
	J		<u> </u>						
·	K					-			
	.	F	OREIGN PA	TENT DOCUMEN	TS				
		Document Number	Date	Count	ry	Class	Subclass	ļ	
								Yes	No
AC.	L	WO 98/20647	05/14/98	Europe		H04L12 H04L	64		
AC	M	XP-002096069 .1/	1996	GB		104L			
	N O			-					
		OTHER DOCUMEN	TS (Including	Author, Title, Date	Pertinent Pag	es. etc.)	<u></u>		
Ac	P	Article entitled "The Layere					156.		
no	_			3.1 . 31	· · · · · · · · · · · · · · · · · · ·	h. D.		+od 10	06
tU-v	Q			multimedia application	is based on KIP	, by Bussi	z, et al., uz	ileu 15	90
AC	<u> </u>	Elsevier Science B.V., pp. 4	49-58. 						
	R			· · · · · · · · · · · · · · · · · · ·					
EXAMIN conformance	I IER: In and no	litial if citation considered, when to considered. Include copy of the	ther or not citation	on is in conformance with	h MPEP § 609. Dr applicant.	aw line thr	ough citation	on if no	t in
		GNATURE:	The		CONSIDERED:	3/21	5/05		
L				Patent and Trademark	Office; U. S. DE	PARTMI	ENT OF C	OMM	ERCE